Hover Input devices



www.hypertec.co.uk

A battery-free, wireless optical mouse that uses induction technology and mousepad

The newest technology offered by Dicota - the new notebook mouse Hover.

Electromagnetic induction is the key phrase with this mouse, with the introduction of uninterrupted and precise operation in any frequency range and with any notebook. With the help of RFID technology the notebook mouse is constantly supplied with eco-friendly energy via the mousepad. Long recharging times and irritating cables are a thing of the past.

The light weight mouse provides high-resolution surface scanning and exact operation.



Specification:

Colour: Silver/Black

Mouse Dimensions: $98 \text{mm} \times 55 \text{mm} \times 35 \text{mm}$ OR $3.8^{\circ} \times 2.2^{\circ} \times 1.4^{\circ}$ Mousepad Dimensions: $190 \text{mm} \times 135 \text{mm} \times 4 \text{mm}$ OR $7.5^{\circ} \times 5.3^{\circ} \times 0.2^{\circ}$

Weight: 180g

Material: Synthetic/Metal

Requirements:

Operating Systems: Windows 98 SE, Windows ME, Windows XP

Port: I x USB Port

Part Codes:

Z12568ZHY Hover



Available from:

Hypertec Ltd

2 Swangate, Charnham Park, Hungerford, Berks, RG17 0YX t: 0870 243 5603 f: 0870 243 5604 w: www.hypertec.co.uk